

Justin Bocchino

From: Jamie Rossi
Sent: Thursday, May 06, 2010 11:34 AM
To: joshua.murdough@uspto.gov
Cc: Kevin J. Zilka; Justin Bocchino; Dana Chan
Subject: FW: US Patent Application No. 09/942,047 (Our Ref: NVIDP371) Proposed Amendment
Attachments: NVIDP371_P002178_Proposed Amendment_05.06.2010.doc

Examiner Murdough,

Based on your suggestion, please proceed with entering the attached claims via an Examiner's Amendment. We have removed the reference to "retrieved content" as you requested.

Thanks,
Jamie

From: Jamie Rossi
Sent: Wednesday, May 05, 2010 2:55 PM
To: 'joshua.murdough@uspto.gov'
Cc: Kevin J. Zilka; Justin Bocchino; Dana Chan
Subject: US Patent Application No. 09/942,047 (Our Ref: NVIDP371) Proposed Amendment

Examiner Murdough,

Per our conversation today, please review the attached proposed amendment which defines the term "state" in the independent claims. Support for the added language can be found at the following:

Page 17, lines 17-21:

"A state refers to the state of the remote application **in its interaction by the user (the designer)**. States can be of different types. For example, **an action** that requires accessing the World Wide Web **can be represented by an XML (or other type) state and an action** that would require sending e-mail **can be a part of an SMTP state.**"

Page 18, lines 6-8:

"In operation 1008, the User Agent retrieves the web page associated with the URL and sends it back to the user. **This (and other) web pages are represented in the pattern as States.**"

If you have any questions or concerns, please feel free to contact me by phone or email.

Thanks,
Jamie

Jamie L. Rossi
Zilka-Kotab P.C.
100 W. San Fernando Street, Suite 300
San Jose, CA 95113
Office: (408) 971-2573
Fax: (408) 971-4660
www.ZilkaKotab.com

This email message is for the sole use of the intended recipient(s) and may contain confidential information. Any unauthorized review, use, disclosure or distribution is prohibited. If you are not the intended recipient, please contact the sender by reply email and destroy all copies of the original message.
